Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(US-6106428-\$ or US-5904634-\$ or US-4392394-\$ or US-6648785-\$ or US-7214156-\$ or US-4313351-\$ or US-5692987-\$ or US-6935476-\$ or US-6269895-\$ or US-3969958-\$). did. or (JP-02236041-\$ or JP-04282052-\$).did.	USPAT; JPO	ADJ	OFF	2007/10/04 15:34
L2	615	(475/210-213,218).CCLS.	USPAT	OR	OFF	2007/10/04 15:55
L3	13	("4793217" "4836049" "4990127" "5092434" "5803859" "5916053" "5931760" "5941789" "5961414" "5980414" "6093125" "6106428" "6561942").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/10/04 15:55
L4	13	("4793217" "4836049" "4990127" "5092434" "5803859" "5916053" "5931760" "5941789" "5961414" "5980414" "6093125" "6106428" "6561942").PN.	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/10/04 15:55
L5	159	(475/210-213,218).CCLS.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 15:56
S1	4	(("5,558,595") or ("5,931,757") or ("6,478,705") or ("6,527,658")).PN.	USPAT	OR	OFF	2007/07/11 10:20
S2	469	(475/5).CCLS.	USPAT	OR	OFF	2007/07/11 16:21
S3	156	(475/5).CCLS.	US-PGPUB	OR	OFF	2006/09/27 09:09

S4	54	(US-20050261097-\$ or	US-PGPUB;	ADJ	OFF	2006/09/26 11:03
		US-20050137042-\$ or	USPAT		-	
		US-20050137043-\$ or		:		
		US-20050221939-\$ or				
		US-20030078126-\$ or				
		US-20030064846-\$ or		:		
		US-20040058769-\$ or				
		US-20060166773-\$ or		•		
		US-20060189428-\$ or				
		US-20060189427-\$ or				
		US-20020142876-\$ or				
		US-20060046886-\$ or				
		US-20060128513-\$ or				
		US-20060111213-\$ or				
		US-20060052199-\$ or				•
		US-20050096170-\$ or				
		US-20060063628-\$ or				
		US-20060105876-\$ or				
		US-20060166772-\$ or				
		US-20060148605-\$ or				
		US-20060148604-\$ or				
		US-20060154772-\$ or				
		US-20060154771-\$ or				
	,	US-20060148606-\$ or				
		US-20060019784-\$ or				
		US-20060025259-\$).did. or				
		(US-20060019785-\$ or				
		US-20060025263-\$ or				
		US-20060025262-\$ or				
		US-20060025261-\$ or				
•		US-20060025260-\$ or				
		US-20060025265-\$ or				
		US-20060025264-\$).did. or				
		(US-6478705-\$ or US-6527658-\$ or				
		US-5931757-\$ or US-7101298-\$ or				'
		US-7059986-\$ or US-7022038-\$ or				
		US-6953409-\$ or US-6945894-\$ or			1	
		US-6827165-\$ or US-6743135-\$ or				
:		US-6491599-\$ or US-6551208-\$ or				
		US-6022287-\$ or US-6371882-\$ or				
		US-6371878-\$ or US-6358173-\$ or				
		US-6090005-\$ or US-5935035-\$ or				
		US-5904631-\$ or US-5730676-\$ or				
		US-5669842-\$).did.				
	<u> </u>	ου συσστε φλαια.		<u> </u>	<u> </u>	<u> </u>

CE	0	(("LICCA7970EP1") or	LIC DCDLIB.	OR	OFF	2006/09/26 11:06
S5	U	(("US6478705B1") or	US-PGPUB;	UK	Urr	2006/09/26 11:06
		("US6527658B2") or	USPAT	,		
		("US7059986B2") or				
		("US7022038B2") or				
		("US6743135B2") or				
		("US6022287A") or				
		("US20050137043A1") or				
		("US20050221939A1") or				
		("US6371878B1") or				
		("US20030064846A1") or				
		("US5904631A") or ("US5730676A")				
		or ("US5669842A") or				
		("US20040058769A1") or				
		("US20060166773A1") or				i i
		("US20060189428A1") or				
		("US20020142876A1") or				
		("US20060046886A1") or				
		("US20060111213A1") or				
		("US2006011213A1") or				
		("US20060105876A1") or				
		1				
		("US20060166772A1") or				
		("US20060019784A1") or				
	•	("US20060019785A1") or				
		("US20060025263A1") or				
		("US20060025262A1") or				
		("US20060025261A1") or				
		("US20060025265A1") or				
		("US20060025264A1")).PN.				
S6	0	US6478705B1 US6527658B2	US-PGPUB;	ADJ	OFF	2006/09/26 11:06
1		US7059986B2 US7022038B2	USPAT			
		US6743135B2 US6022287A				
		US20050137043A1		1		
		US20050221939A1 US6371878B1				
		US20030064846A1 US5904631A				
		US5730676A US5669842A		ļ		
		US20040058769A1				
		US20060166773A1				
		US20060189428A1			<u> </u>	
.		US20020142876A1				
		US20060046886A1				}
		US20060111213A1				
		US20060052199A1				
		US20060105876A1				,
		US20060165772A1				
		US20060019784A1				
		US20060019764A1				•
		US20060019765A1				
		US20060025263A1				
		US20060025261A1				
		US20060025265A1	1	I	1	1
		US20060025264A1				

S7	29	(("6478705") or ("6527658") or ("7059986") or ("7022038") or ("6743135") or ("6022287") or ("20050137043") or ("20050221939") or ("6371878") or ("20030064846") or ("5904631") or ("5730676") or ("5669842") or ("20040058769") or ("20060166773") or ("20060189428") or ("20060111213") or ("200600111213") or ("20060052199") or ("20060166772") or ("20060019784") or ("20060019785") or ("20060025263") or ("20060025262") or ("20060025261") or	US-PGPUB; USPAT	OR .	OFF	2006/09/26 11:09
	0	("20060025265") or ("20060025264")).PN.	LIC DCDUB.	ADI	OFF	2006/00/26 11:00
S8	0	S7 not S4	US-PGPUB; USPAT	ADJ	OFF	2006/09/26 11:09
S9	25	S4 not S7	US-PGPUB; USPAT	ADJ	OFF	2006/09/26 11:10
S10	21	(475/5).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2006/09/26 11:32
S11	193	(475/280).CCLS.	USPAT	OR	OFF	2006/09/26 11:55
S12	160	(475/282).CCLS.	USPAT	OR	OFF	2006/09/26 12:42
S13	87	((475/280) or (475/282)).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2006/09/27 08:47
S14	512	(two or second) near2 motor same (planetary or epicyclic or differential) and sun and ring and carrier	USPAT	ADJ	ON	2007/02/08 10:38
S15	809	(475/5,280,282).CCLS.	USPAT	OR	OFF	2006/09/27 08:50
S16	418	S14 not S15	USPAT	ADJ .	OFF	2006/09/27 08:50
S17	410	(two or second) near2 motor same (planetary or epicyclic or differential) and sun and ring and carrier	US-PGPUB	ADJ	ON	2006/09/27 09:08
S18	156	(475/5).CCLS.	US-PGPUB	OR	OFF	2006/09/27 09:09
S19	340	S17 not S18	US-PGPUB	ADJ	OFF	2006/09/27 09:09

		EAST Scarc	-			
S20	86	(two or second) near2 motor same (planetary or epicyclic or differential) and sun and ring and carrier	FPRS; EPO; JPO; DERWENT	ADJ	ON	2007/07/11 10:57
S21	1	(electrically variable transmission same second motor same sixth torque).clm.	US-PGPUB; USPAT	ADJ	ON	2007/07/11 11:01
S22	5	(("20060019785") or ("20060046886") or ("200610025264") or ("200610025265") or ("20050227803") or ("200510227801") or ("6,478,705") or ("4,653,348")).PN.	US-PGPUB; USPAT	OR	OFF	2007/02/07 16:43
S23	8	(("20060019785") or ("20060046886") or ("20060025264") or ("20060025265") or ("20050227803") or ("20050227801") or ("6,478,705") or ("4,653,348")).PN.	US-PGPUB; USPAT	OR	OFF	2007/02/07 16:44
S24	1	("6527658").PN.	US-PGPUB; USPAT	OR	OFF	2007/02/07 16:46
S25	6	(("20060019785") or ("20060046886") or ("20060025259") or ("6,732,526") or ("6,478,705") or ("6,176,808")). PN.	US-PGPUB; USPAT	OR .	OFF	2007/02/07 16:49
S26	6	(("6,953,409") or ("20060025264") or ("20060046886") or ("20060063628") or ("20060019785") or ("20050137042")).PN.	US-PGPUB; USPAT	OR	OFF	2007/02/07 16:50
S27	3	(("5,931,757") or ("6,527,658") or ("6,478,705")).PN.	US-PGPUB; USPAT	OR	OFF	2007/02/07 16:50
S28	5	("3699351" "5419406" "5509491" "5558589" "5577973").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/02/07 16:51
S29	0	("2003412630").PN.	JPO; DERWENT	OR	OFF	2007/02/08 10:38
S30	0	("20030412630").PN.	JPO; DERWENT	OR	OFF	2007/02/08 10:39
S31	0	("200300412630").PN.	JPO; DERWENT	OR	OFF	2007/02/08 10:39
S32	714	475/5	USPAT; FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/05/22 14:15

S33	537	475/5.ccls.	USPAT; FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/05/22 14:15	
S34	27	S33 and @pd>"20070208"	USPAT; FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/05/22 14:16	
S35	1	("6455947").PN.	USPAT	OR	OFF	2007/07/02 15:24	
S36	33	("20020003610" "4588040" "4815334" "4862009" "5117931" "5120282" "5193634" "5337848" "5509491" "5558175" "5562565" "5637987" "5713814" "5775449" "5813488" "5818116" "5839533" "5846155" "5869950" "5881559" "5910722" "5929595" "5943918" "5945808" "5950752" "5959420" "5982045" "6008545" "6018198" "6022048" "6054776" "6155364" "6170587").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/07/02 15:25	
S37	1	("6455947").PN.	USPAT	OR .	OFF	2007/07/11 10:20	
S38	510	(two or second) near2 motor same (planetary or epicyclic or differential) and sun and ring and carrier	US-PGPUB	ADJ	ON	2007/07/11 10:58	
S39	36	(electrically variable transmission same second motor same (three or third) torque).clm.	US-PGPUB	ADJ	ON	2007/07/11 11:02	
S40	550	(475/5).CCLS.	USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/07/11 11:02	
S41	40	S40 and @pd>"20070208"	USPAT; FPRS; EPO; JPO; DERWENT	ADJ	OFF	2007/07/11 14:16	
S42	. 1	("20030104892").PN.	US-PGPUB; USPAT	OR	OFF	2007/07/11 14:16	
S43	529	(475/5).CCLS.	USPAT	OR	OFF	2007/07/11 16:21	
S44	2	(("4592454") or ("5890982")).PN.	USPAT	OR	OFF	2007/08/24 12:52	
S45	14	("3869939" "3903696" "3969958" "4064694" "4132283" "4168611" "4175389" "4215545" "4240515" "4242922" "4305254" "4351409" "4372414" "4382392").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/08/24 12:55	

646	24	(IIDOCOGEOII) LIDDA	LICDAT	ADI	055	2007/00/24 12:57
S46	31	("3969958").URPN.	USPAT	ADJ	OFF	2007/08/24 12:57
S47	30	("20010034283" "3714846" "3744344" "3796111" "3903756" "3969958" "4019404" "4138907" "4259881" "4286477" "4304151" "4471668" "4913004" "4976665" "5011463" "5024278" "5052986" "5156577" "5222921" "5403241" "5494142" "5496223" "5505267" "5549185" "5643122" "5667452" "5865700" "6042496" "6440026" "6450912").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/08/24 13:05
S48	4	(("5407024") or ("8101897") or ("6155395") or ("6830142") or ("20040099454")).PN.	US-PGPUB; USPAT	OR	OFF	2007/08/24 13:10
S49	3	(("5407024") or ("8101897") or ("6155395") or ("6830142") or ("2004099454")).PN.	US-PGPUB; USPAT	OR	OFF	2007/08/24 13:06
S50	5	(("5407024") or ("6101897") or ("6155395") or ("6830142") or ("20040099454")).PN.	US-PGPUB; USPAT	OR	OFF	2007/08/24 13:10
S51	30	("1831955" "2893256" "2906383" "2946238" "2962139" "2969134" "3504776" "3910131" "4381828" "4407387" "4506773" "4542801" "4586592" "4632207" "4648492" "4997072" "5045036" "5107972" "5332060" "5407024" "5520272" "5643129" "5667330").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/08/24 13:13
S52	50	second sprocket with sun	USPAT	ADJ	OFF	2007/08/24 13:51
S53	315	ho-ha.xp.	USPAT	ADJ	OFF	2007/08/24 13:51
S54	178	S53 and "475"/\$.ccls.	USPAT	ADJ	OFF	2007/08/24 13:51
S55	19	("5017183" "5620387" "5839535" "5954612" "6041877" "6048289" "6059064" "6083138" "6083139" "6099430" "6110066" "6116363" "6146302" "6371878" "6464608" "6490945" "6499549" "6589128").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/08/24 13:53

S56	16	("5017183" "5620387" "5839535"	US-PGPUB;	ADJ	OFF	2007/08/24 14:03
		"5954612" "6041877" "6048289" "6059064" "6083138" "6083139" "6098733" "6110066" "6116363" "6146302" "6371878" "6464608" "6499549").PN.	USPAT; USOCR			
S57	48	("2076926" "3110189" "3203277" "3257867" "3340749" "3715930" "3850050" "3924480" "4043225" "4290320" "4304150" "4329888" "4335629" "4342238" "4354401" "4392394" "4458559" "4467670" "4543852" "4589303" "4599916" "4608032" "4608885" "4624153" "4644820" "4836049" "4838836" "4852427" "4854919" "4856369" "4876920" "4919007" "4946429" "5048371" "5049112" "5098345" "5207691" "5643131" "5803858" "5853343").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/08/24 14:12
S58	230	(475/211).CCLS.	USPAT	OR	OFF	2007/09/14 14:13
S59	20	(475/213).CCLS.	USPAT	OR	OFF	2007/08/24 14:37
S60	. 69	(475/213,211).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2007/08/24 14:53
S61	296	(475/204).CCLS.	USPAT	OR	OFF	2007/08/24 15:30
S62	22	(475/204).CCLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2007/08/24 15:30
S63	12163	motor near5 sprocket	USPAT	ADJ	OFF	2007/09/14 12:09
S64	0	S63 and continually variable transmission	USPAT	ADJ	OFF	2007/08/27 10:25
S65	65	S63 and variable transmission	USPAT	ADJ	OFF	2007/08/27 10:25
S66	14	("4152947" "4519275" "4533011" "4619157" "4680987" "4990127" "5088355" "5813933" "5823281" "5887670" "5928301" "5934396" "6102144" "6116363").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/08/27 10:31
S67	906	hydraulic motor near5 sprocket	USPAT	ADJ	OFF	2007/09/14 12:09
S68	36	hydraulic motor near5 sprocket and planetary	USPAT	ADJ	OFF	2007/09/14 12:18

S69 0 hydraulic motor near5 sprocket same chanin and planetary USPAT ADJ OFF 2007/09/14 12:18 S70 758 hydraulic motor near5 sprocket same chain USPAT ADJ OFF 2007/09/14 12:23 S71 27 hydraulic motor near5 sprocket same chain and planetary USPAT ADJ OFF 2007/09/14 12:19 S72 0 S71 not S68 USPAT ADJ OFF 2007/09/14 12:19 S73 20 hydraulic motor near5 sprocket same chain and transmission with vehicle USPAT ADJ OFF 2007/09/14 12:19 S74 0 S70 and "475"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:29 S75 9 S70 and "475"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S76 837 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain USPAT ADJ OFF 2007/09/14 12:24 S77 31 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain and planetary USPAT ADJ OFF 2007/09/14 12:25 S78 4				_			
S71 27 hydraulic motor near5 sprocket same chain and planetary USPAT ADJ OFF 2007/09/14 12:19 S72 0 S71 not S68 USPAT ADJ OFF 2007/09/14 12:19 S73 20 hydraulic motor near5 sprocket same chain and transmission with vehicle USPAT ADJ OFF 2007/09/14 12:19 S74 0 S70 and "475"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S75 9 S70 and "474"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S76 837 (hydraulic or hydros\$6) near2 motor near5 sprocket same chain USPAT ADJ OFF 2007/09/14 12:24 S77 31 (hydraulic or hydros\$6) near2 motor near5 sprocket same chain and planetary USPAT ADJ OFF 2007/09/14 12:25 S78 4 S77 not S68 USPAT ADJ OFF 2007/09/14 12:25 S80 15 friction clutch with electromagnetic friction clutch with hydraulic motor same ball ramp USPAT ADJ OFF 2007/09/14 12:31 S81 <t< td=""><td>S69</td><td>0</td><td></td><td>USPAT</td><td>ADJ</td><td>OFF</td><td>2007/09/14 12:18</td></t<>	S69	0		USPAT	ADJ	OFF	2007/09/14 12:18
Same chain and planetary S72 0 S71 not S68 USPAT ADJ OFF 2007/09/14 12:19	S70	758	,	USPAT	ADJ	OFF	2007/09/14 12:23
S73 20 hydraulic motor near5 sprocket same chain and transmission with vehicle USPAT ADJ OFF 2007/09/14 12:19 S74 0 S70 and "475"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S75 9 S70 and "474"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S76 837 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain USPAT ADJ OFF 2007/09/14 12:24 S77 31 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain and planetary USPAT ADJ OFF 2007/09/14 12:25 S79 4 S77 not S68 USPAT ADJ OFF 2007/09/14 12:25 S80 15 friction clutch with electromagnetic same ball ramp USPAT ADJ OFF 2007/09/14 12:30 S81 1914 electric motor with hydraulic motor same vehicle USPAT ADJ OFF 2007/09/14 12:31 S82 168 electric motor with hydraulic motor same vehicle and transmisison USPAT ADJ OFF 2007/09/14 12:31 S84 <td>S71</td> <td>27</td> <td></td> <td>USPAT</td> <td>ADJ</td> <td>OFF</td> <td>2007/09/14 12:19</td>	S71	27		USPAT	ADJ	OFF	2007/09/14 12:19
S74 0 S70 and "475"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S75 9 S70 and "474"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S76 837 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain USPAT ADJ OFF 2007/09/14 12:24 S77 31 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain and planetary USPAT ADJ OFF 2007/09/14 12:25 S78 4 S77 not S68 USPAT ADJ OFF 2007/09/14 12:25 S80 15 friction clutch with electromagnetic same ball ramp USPAT ADJ OFF 2007/09/14 12:30 S81 1914 electric motor with hydraulic motor USPAT ADJ OFF 2007/09/14 12:31 S82 168 electric motor with hydraulic motor USPAT ADJ OFF 2007/09/14 12:31 S84 0 electric motor with hydraulic motor same vehicle and transmission USPAT ADJ OFF 2007/09/14 12:31 S85 65 electric motor w	S72	0	S71 not S68	USPAT	ADJ	OFF	2007/09/14 12:19
S75 9 S70 and "474"/\$.ccls. USPAT ADJ OFF 2007/09/14 12:22 S76 837 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain S77 31 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain and planetary S78 4 S77 not S68 USPAT ADJ OFF 2007/09/14 12:25 S79 261 friction clutch with electromagnetic USPAT ADJ OFF 2007/09/14 12:25 S80 15 friction clutch with electromagnetic USPAT ADJ OFF 2007/09/14 12:30 same ball ramp S81 1914 electric motor with hydraulic motor USPAT ADJ OFF 2007/09/14 12:31 S82 168 electric motor with hydraulic motor USPAT ADJ OFF 2007/09/14 12:31 S83 0 electric motor with hydraulic motor USPAT ADJ OFF 2007/09/14 12:31 S84 0 electric motor with hydraulic motor Same vehicle with transmission S85 65 electric motor with hydraulic motor Same vehicle and transmission S86 21 electric motor with hydraulic motor Same vehicle and transmission S87 CFF 2007/09/14 12:31 S88 21 electric motor with hydraulic motor Same vehicle and transmission S89 CFF 2007/09/14 12:31 S80 CFF 2007/09/14 12:31 S81 CFF 2007/09/14 12:31 S82 CFF 2007/09/14 12:31 S83 CFF 2007/09/14 12:31 S84 CFF 2007/09/14 12:31 S85 CFF 2007/09/14 12:31	S73	20	same chain and transmission with	USPAT	ADJ	OFF	2007/09/14 12:19
S76 837 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain S77 31 (hydraulic or hydro\$6) near2 motor near5 sprocket same chain S78 4 S77 not S68 S79 261 friction clutch with electromagnetic S78 15 friction clutch with electromagnetic S79 261 friction clutch with electromagnetic S79 262 friction clutch with electromagnetic S79 263 graph S79 264 friction clutch with hydraulic motor S79 265 graph S79 267 graph	S74	0	S70 and "475"/\$.ccls.	USPAT	ADJ	OFF	2007/09/14 12:22
near5 sprocket same chain (hydraulic or hydro\$6) near2 motor near5 sprocket same chain and planetary S78	S75	9	S70 and "474"/\$.ccls.	USPAT	ADJ	OFF	2007/09/14 12:22
near5 sprocket same chain and planetary S78	S76	837		USPAT	ADJ	OFF	2007/09/14 12:24
S79 261 friction clutch with electromagnetic S80 15 friction clutch with electromagnetic S80 15 friction clutch with electromagnetic S81 1914 electric motor with hydraulic motor S82 168 electric motor with hydraulic motor S83 0 electric motor with hydraulic motor S84 0 electric motor with hydraulic motor S85 65 electric motor with hydraulic motor S86 21 electric motor with hydraulic motor S87 S86 21 electric motor with hydraulic motor S88 S86 S86 S86 S86 S86 S86 S86 S86 S86	S77	31	near5 sprocket same chain and	USPAT	ADJ	OFF	2007/09/14 12:25
S80 15 friction clutch with electromagnetic same ball ramp S81 1914 electric motor with hydraulic motor USPAT ADJ OFF 2007/09/14 12:31 S82 168 electric motor with hydraulic motor same vehicle S83 0 electric motor with hydraulic motor same vehicle with transmisison S84 0 electric motor with hydraulic motor same vehicle and transmisison S85 65 electric motor with hydraulic motor same vehicle and transmission S86 21 electric motor with hydraulic motor same vehicle same transmission USPAT ADJ OFF 2007/09/14 12:31	S78	4	S77 not S68	USPAT	ADJ	OFF	2007/09/14 12:25
same ball ramp same ball ramp electric motor with hydraulic motor S82	S79	261	friction clutch with electromagnetic	USPAT	ADJ	OFF	2007/09/14 12:26
S82 168 electric motor with hydraulic motor same vehicle S83 0 electric motor with hydraulic motor same vehicle with transmisison S84 0 electric motor with hydraulic motor same vehicle and transmisison S85 65 electric motor with hydraulic motor same vehicle and transmission S86 21 electric motor with hydraulic motor same vehicle same transmission S87 0 0 electric motor with hydraulic motor same vehicle and transmission USPAT ADJ OFF 2007/09/14 12:31 USPAT ADJ OFF 2007/09/14 12:31 S86 21 electric motor with hydraulic motor same vehicle same transmission	S80	15		USPAT	ADJ	OFF	2007/09/14 12:30
same vehicle S83 0 electric motor with hydraulic motor same vehicle with transmisison S84 0 electric motor with hydraulic motor same vehicle and transmisison S85 65 electric motor with hydraulic motor same vehicle and transmission S86 21 electric motor with hydraulic motor same vehicle same transmission S87 0 Electric motor with hydraulic motor same vehicle and transmission S88 0 0 FF 2007/09/14 12:31 USPAT ADJ OFF 2007/09/14 12:31 USPAT ADJ OFF 2007/09/14 12:31	S81	1914	electric motor with hydraulic motor	USPAT	ADJ	OFF	2007/09/14 12:31
same vehicle with transmisison S84 0 electric motor with hydraulic motor same vehicle and transmisison S85 65 electric motor with hydraulic motor same vehicle and transmission S86 21 electric motor with hydraulic motor same vehicle same transmission S87 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S82	168		USPAT	ADJ	OFF	2007/09/14 12:31
same vehicle and transmisison 885 65 electric motor with hydraulic motor same vehicle and transmission 886 21 electric motor with hydraulic motor same vehicle same transmission USPAT ADJ OFF 2007/09/14 12:31 USPAT ADJ OFF 2007/09/14 12:31	S83	0		USPAT	ADJ	OFF	2007/09/14 12:31
same vehicle and transmission S86 21 electric motor with hydraulic motor same vehicle same transmission USPAT ADJ OFF 2007/09/14 12:31	S84	0		USPAT	ADJ	OFF	2007/09/14 12:31
same vehicle same transmission	S85	65		USPAT	ADJ	OFF	2007/09/14 12:31
S87 163 (475/210).CCLS. USPAT OR OFF 2007/09/14 14:13	S86	21		USPAT	ADJ	OFF	2007/09/14 12:31
	S87	163	(475/210).CCLS.	USPAT	OR	OFF	2007/09/14 14:13